

# M & M Math

## estimation

estimate \_\_\_\_\_

count \_\_\_\_\_

## sorting

red \_\_\_\_\_ blue \_\_\_\_\_

yellow \_\_\_\_\_ brown \_\_\_\_\_

green \_\_\_\_\_

## addition

\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_

\_\_\_\_\_ + \_\_\_\_\_ = \_\_\_\_\_

Red + blue

yellow + green

## comparing number

1. which color has the most? \_\_\_\_\_
2. which color has the least? \_\_\_\_\_

## PROBLEM SOLVING

(Act out or draw to solve)

1. Sam had 6 M&M's. He ate 3 of them. How many does he have now?

